Requested Disposal Facility:5112 Blue Ridge LF TX			Waste Profile #					
ired (vellow) fields are co	mnleted							
Saveable fill-in form. Restricted printing until all required (yellow) fields are completed. I. Generator Information			Sales Ren #:					
	vironmental							
1	ris	State: T	exas		Zip: 77021			
· ·		otato.		annlicable)	NAICS #: 562219			
		1200	(<u> </u>				
			exas	Zip: 75202				
·				rford@cbifederalservice				
9	Ext:	Fax Nur			_			
		1						
II. Billing Information Bill To: CB&I Contact Name: B								
Billing Address: PO Box 98519								
		Zip: 708	<u> </u>		(419) 429-5519			
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	n and Vac Box							
they have beer	n stored there for ov	er four ye	ars. This v	ac box co	ontains a congealed			
INDUSTRIAL	PROCESS WASTE	E √ PO	LLUTION (CONTRO	L WASTE			
	_							
BULK D	RUM BAGGED	ТОП						
0	Tor	 ns						
ONE TIME	ONGOING							
]LANDFILL [SOLIDIFICATIO	N BI	BIOREMEDIATION					
lected to prepa S. EPA 40 CFR	re this profile and la	boratory a	analysis,		YES or NO			
	gion 6-CES Environment of the clean up of they have been they have	gion 6-CES Environmental 4 Griggs Road County: Harris State Approval/Waste Code: Ifferent): 1445 Ross Ave, Suite of County: Dallas Crawford 9 Ext: State: LA Ation Us Class 1 Resin and Vac Box Ithe clean up of CES Environmental they have been stored there for overted that the entire vac box and ass INDUSTRIAL PROCESS WASTE SOLID SEMI-SOLID POR BAGGET ONE TIME ONGOING LANDFILL SOLIDIFICATION Ille Certification Illected to prepare this profile and last S. EPA 40 CFR 261.20(c) guideline	gion 6-CES Environmental Griggs Road County: Harris State: To State Approval/Waste Code: Ifferent): 1445 Ross Ave, Suite 1200 County: Dallas State: To Crawford Ext: Fax Nur Contact State: LA Zip: 708 Ation Us Class 1 Resin and Vac Box Ithe clean up of CES Environmental a forme they have been stored there for over four yested that the entire vac box and associated with the them with the entire vac box and associated with the process WASTE POSOLID SEMI-SOLID POWDER BULK DRUM BAGGED OTION ONE TIME ONGOING LANDFILL SOLIDIFICATION BIONECTED NO SAM Elected to prepare this profile and laboratory as S. EPA 40 CFR 261.20(c) guidelines or equivalent.	Sales Reproportion State: Texas State Approval/Waste Code: (if a state: Texas State Approval/Waste Code: (if a state: Texas State Approval/Waste Code: (if a state: Texas State:	Sales Rep #:			



				Waste Profile #					
\/ Db!	J Chanaatariatiaa - 5	Magta							
V. Physical Characteristics of Waste					0/ h. Mainh (2-2-2)				
Characteristic Components 1. Congealed Resin					% by Weight (range)				
1. Congealed Resin 60-70 2. Vac Box 30-40									
3. TPH 76.800 ppm									
4.									
5.	Odor (dooriba)	Doca Wasta Contain Front Liquido?	0/ Calida		بالما		Floob Doint		
Color	Odor (describe)	Does Waste Contain Free Liquids?	% Solids	'			Flash Point		
Black	Slight Hydrocarbon	☐ YES or ✓ NO	100		5-10		>200 °F		
Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) Including Chain of Custody and Required Parameters Provided for this Profile									
Does this waste or generating process contain regulated concentrations of the following Pesticides and/or Herbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33?							☐Yes or No		
Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm)[reference 40 CFR 261.23(a)(5)]?						☐Yes or ☑ No			
Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?						☐Yes or ☑ No			
Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents?						☐Yes or ☑ No			
Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations?							☐Yes or ☑ No		
Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD), or any other dioxin as defined in 40 CFR 261.31?							☐Yes or ☑ No		
Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?							☐Yes or ☑No		
Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?							☐Yes or ☑ No		
Is this waste a reactive or heat generating waste?							☐Yes or ✓No		
Does the waste contain sulfur or sulfur by-products?							☐Yes or ☑ No		
Is this waste generated at a Federal Superfund Clean Up Site?						✓Yes or No			
Is this waste from a TSD facility, TSD like facility or consolidator?						✓ Yes or No			
VI. Certifica	ation								
I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste. I further certify that by utilizing this profile, neither myself nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification									
being inaccurate or untrue. I further certify that the company has not altered the form or content of this profile sheet as provided by Republic Services Inc.									
Gary Moore, On-Scene Coordinator US EPA Regi						on 6			
Auth	Authorized Representative Name And Title (Type or Print) Company Na								
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1 and thate					11/11/2014				
	Date								